## **U.S. DOT CROSSING INVENTORY FORM**

DEPARTMENT OF TRANSPORTATION
FEDERAL RAILROAD ADMINISTRATION (FRA)

OMB Control No. 2130-0017

A. Initiating Agency B. Railroad State			B. Cros			⊠ Chan	on for Update nanges in  New Crossing				☐ Closed (	_		Effective Date 8/14/2012	
Existing Data or Abandoned  Part I: Location and Classification Information															
Railroad Ope				;				3. COUNTY (max 20 char.) COLES							
4. Railroad Division or Region (max 14 char.) (max 14 char.)				oad Subdivision char.) CHAMPAIC	rict	6. Branch or Line			Name <i>(ma</i> MAIN	7. RR		ost <i>(nnnnn.nn)</i> 66.35			
8. RR I.D. No. (max 10 char.)	O char.) 15 char.) (optional)				ation (max 10. Parer char.) (if a					Crossing Owner (RR or Company Name)  RR					
166-4 12. City <i>(max</i>	13. Street of	r Road	Name	e (max 17 char.)			STATE SUPPLIED INFORMATION				NFORMATION				
☐ IN  ☑ Near DORANS				1300		,				21. HSR Corridor ID (max 2 char					
14. Highway Ty							iet Zone <b>– FRA DETERMINED</b> No   Partial				22. (	22. County Map Ref. No. (max 10 char.)			
,	· _			□ No		24 hr. Unknown				23. Latitude (nn.nnnnnnnn) 39.5644895			,		
(choose one	17. Crossing Type (choose one only)  Public Private Pedestrian			,,	19. Type of Passenge			20. Average Train C		Count	ger 24. Lo	24. Longitude (nnn.nnnnnnnn) -88.3376209			
☐ Private				AN Dot	☐ AMTRAK☐ AMTRAK & O☐ Other☐ None			Per Da		0		25. Lat/Long Source ☐ Actual ☐ Estimated		Estimated	
26. Is There an Adjacent Crossing With a Separate Number?															
☐ Yes ☐ No If Yes, Provide Number															
27. PRIVATE C															
27.A. Category  ☐ Farm	27.A. Category (check one)  27.B. Public Access   27.C. Signs/Signals   Yes   None														
☐ Recreational ☐ Industrial ☐ No ☐ Signs Specify															
☐ Commercial ☐ Unknown ☐ Signals Specify															
28. A. Railroad	Use (max 2	?0 char.)					29.A.	State Us	se (m	ax 20 char	i.)				
28. B. Railroad	Use (max 2	?0 char.)					29.B. State Use (max 20 char.)								
28. C. Railroad Use (max 20 char.)						29.C. State Use (max 20 char.)									
28. D. Railroad Use (max 20 char.) MAIN						29.D. State Use (max 20 char.)									
30. Narrative															
31. Emergency Contact ( <i>Telephone No.</i> ) 32. Railroad Conta 800-995-7908 800-							act ( <i>Telephone No.</i> ) 33. State -995-7908					e Contact ( <i>Telephone No.</i> ) 217-785-2353			
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CTOSSINGS AT GRADE															
4. Number of De	aile Tuain M		4-	Part	: II: Ra	ailroac	d Info	ormat	ion						
Number of Da     1.A. Total Trains			ts tching Trai	ns 1.C. Tot	tal Dayli	ght Thru	Trains	(6 AM t	o 6 P	PM) 1.D.	Check if Le	ss Than (	One Mo	ovement	
25		1				10	)				Per Day				
Speed of Train at Crossing     2.A. Maximum Time Table Speed (mph) 79															
2.B. Typical Speed Range Over Crossing (mph) from 5 to 79															
3. Type and Number of Tracks  Main 1 Other 0 If Other, Specify															
4. Does Another RR Operate a Separate Track at Crossing?  ☐ Yes If Yes, Specify RR (max 16 char.)  ☑ No , , ,							<ul> <li>5. Does Another RR Operate Over Your Track at Crossing?</li> <li>☑ Yes If Yes, Specify RR (max 16 char.)</li> <li>☑ No ATK, , ,</li> </ul>								
<u> </u>		,	, ,				140		/ \	٠٠٠,	, ,				

## **U.S. DOT CROSSING INVENTORY FORM**

B. Crossing Number 289134A		D. Effective Date 08/14/2012									
PAGE 2 Part III: Traffic Control Device Information											
No Signs or Signals     Z. Type of Warning Device at Crossing – Signs (specify number of each)											
☐ Check if Correct	ks	2.B. Highwa Signs (		2.C. RR Adva Signs (V		ing 2.D. Hump Cro	ossing	Sign (W10-5)			
2			Cignor		☐ Yes	⊠ No		□ 1	No 🗌 Unknown		
2.E. Pavement Markin	gs			2.F. Other Si	2.F. Other Signs: (specify MUTCD type)						
☐ Stoplines ☐	RR Xing Symbol	None	Number	Number <u>2</u> Specify Type <u>I-13</u>							
				Number Specify Type							
3. Type of Warning De					I 2 D. Ma	st Mounted	125	B.E. Number of Flashing			
	3.A. Gates 3.B. Four-Quadrant (or full barrier) Gates				) Flashing Lights		st Mounted shing Lights <i>(number)</i>	Light Pairs			
2 _	2				per)		,		•		
	_ ☐ Yes ☒ No						8		4		
Not Over Traffic Lane (number)									O L Dalla (number)		
3.F. Other Flashing Lig	jnts:			3.	G. Highway Fram (number)	c Signais	3.H. Wigwags (num	iber)	3.J. Bells (number)		
Number 6 Spec	cify Type GATE	(ma	ax 9 character	s)				1			
3.K. Other Train Activa	ated Warning Devic	es: (spe	cify) (max 9 c	haracters	s)		•				
Specify Special War					5. Channeliza	ation Devic	es With Gates				
DO	NOT USE OR	ENI	ER DATA		☐ All A	pproaches	☐ One Approach		None		
6. Train Detection					Train Operation:		8. Traffic Light Interc	onnec	ction/Preemption		
	ng Time	O Is	iipped with Train S	ignal?	ected	⊠ N/A					
	☐ Other ☐ Yes						☐ Simultaneous Preemption				
☐ Motion Detector	<u>-</u>	None	_	No			Advanced Preemption				
Reserved For Future	e Use 10.	Reserv	ed For Future		11. Reserved		e Use 12. Res	erved	For Future Use		
Type of Developme	nt		Part IV:	PilySi	cal Characte	ristics	Smallest Crossing	Angle	·		
Open Space	Residential	☐ Con		Industri		nal	□ 0°-29° □ 3	0°-59°	60°-90°		
Number of Traffic La     Crossing Railroad	Number of Traffic Lanes     Crossing Railroad				Lanes Present?		5. Is Highway Paved	l?			
3	☐ Yes	⊠ No	1		☐ Yes ⊠ No	)					
6. Crossing Surface (o	n main line)		ľ								
☑ 1. Timb											
	☐ 6. Rubber ☐ 7. Metal ☐ 8. Unconsolidated ☐ 9. Other (Specify)										
7. Does Track Run Do	wn a Street?	8. Ne	earby Intersec	ting Highv	vay				ls it Signalized? ☐ Yes		
☐ Yes	⊠ No		Less than 75	feet 🛭	☐ 75 to 200 feet	☐ 200 to	o 500 feet  N/A		☐ Tes		
9. Is Crossing Illumina	ted? (street lights v	vithin	10. Is Com	mercial Po	ower Available?		11. Space Reserved	For F	uture Use.		
approx. 50 feet from nearest rail)  ☐ Yes ☐ No ☐ Yes ☐ No											
Part V: Highway Information											
Highway System			Functional Classification			sted Highway Speed					
☐ Interstate	☐ Feder	lot NHS	Highway   Yes	System? s ⊠ No		ad at Crossing RURAL LOCAL	0				
□ Nat. Hwy System (NHS) □ Non-Federal Aid											
5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Buses											
Year 2009 AADT 25 O.00 Over Crossing per Scho											
rear 2009 A	ADI ZO			0.00			,				

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